

General Procedure for Recompletion of VW#1:

1. Kill well and remove Westbay tubing and packers.
2. Spot cement plug across the perforated section of the Ironton Galesville.⁽¹⁾
3. Drill out cement plug and spot cement plugs across the perforated sections of the Mt. Simon Sandstone.
4. Drill out plugs and pressure test the casing.
5. Run casing scraper and circulate well with fresh brine.
6. Perforate the well at the predefined zones within the Mt Simon Sandstone.
7. Using plugs or packers, perform pump in or swab test of perforated zones.
8. Perforate the well at the predefined zones within the Ironton Galesville.
9. Using plugs or packers, perform pump in or swab test of perforated zones.
10. Remove plugs and/or packers.
11. Install recompletion equipment and test well integrity.

Note 1: To reduce the potential of reservoir fluid migration, the time between removing the Westbay system and spotting the cement plug across the Ironton Galesville should be about 1-2 days.

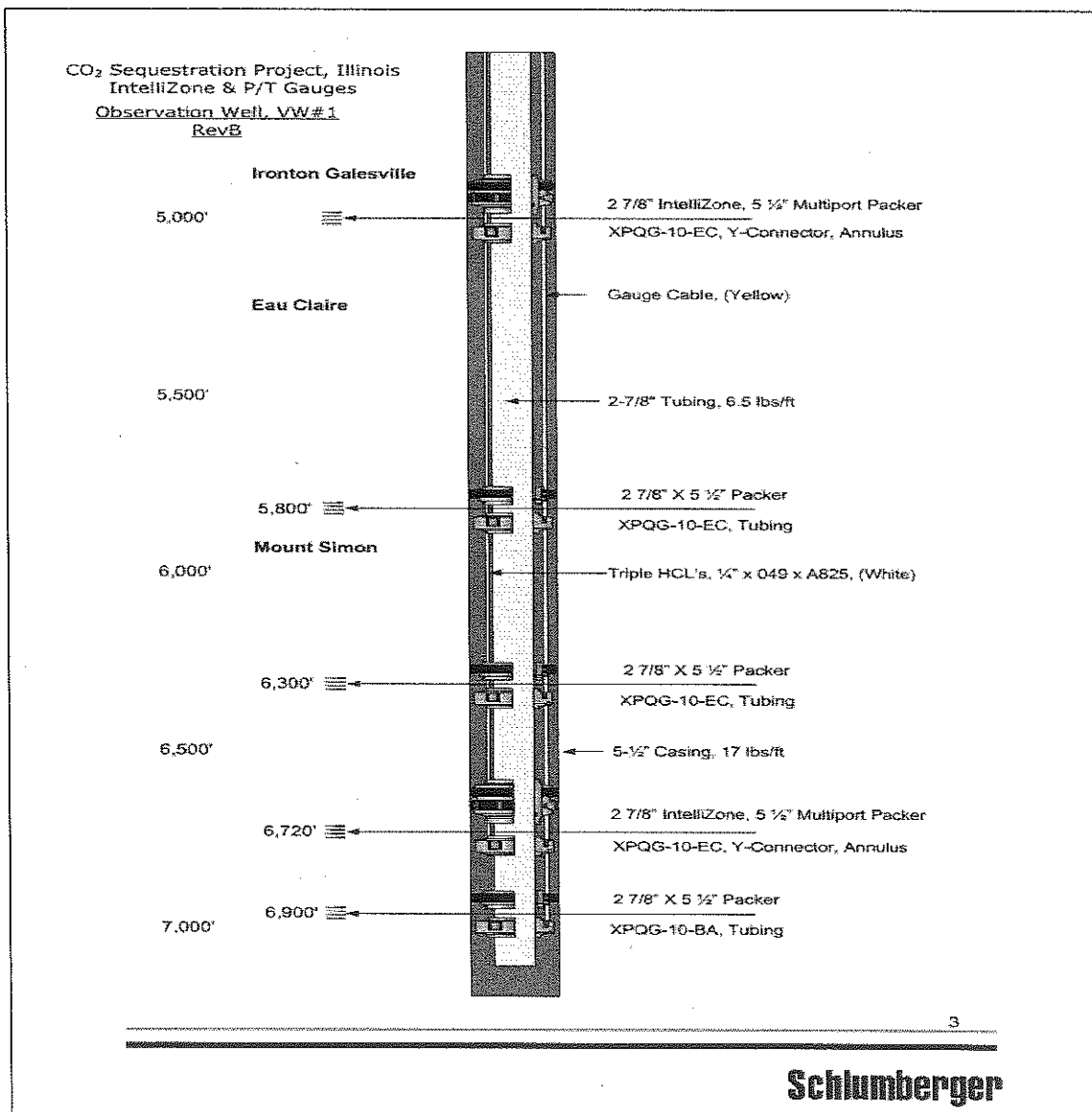


Figure 1: Representation of VW#1 recompletion plan. Actual recompletion may differ.